ABSTRACT OF THE DISCLOSURE

An ophthalmic apparatus capable of performing smooth examination. The apparatus includes a chin rest on which a chin of an examinee is placed, a chin rest moving unit which puts the chin rest into up/down movement, an examination unit which has an examination optical system for examining an eye of the examinee, a first moving unit which puts the examination unit into up/down movement with respect to the eye, an alignment condition detection unit which detects an alignment condition of the examination unit with respect to the eye, and a control unit which drives and controls the chin rest moving unit based on at least any one of a possible range of the up/down movement and a limit position of the up/down movement of the examination unit as well as a detection result obtained by the alignment condition detection unit.